

CAS/STN FILE 'WPIX, HCAPLUS' ENTERED AT 13:34:26 ON 06 JAN 2005

L35 12 S (US5501990 OR US5324980 OR US20020125410
OR US20020003169 OR US6122042 OR US6133954 OR US3757511 OR US6222208 OR US5412372)/PN

FILE 'STNGUIDE' ENTERED AT 13:34:28 ON 06 JAN 2005

FILE 'WPIX, HCAPLUS' ENTERED AT 13:35:56 ON 06 JAN 2005

L36 8 S (US5566010 OR US6014120 OR US5543988 OR US6137165 OR US5557739 OR US5812191)/PN
L37 20 S L35 OR L36
L38 SEL PLU=ON L37 1- PN : 64 TERMS

FILE 'DPCI' ENTERED AT 13:36:38 ON 06 JAN 2005

L39 231 S L38/PN.D
L40 SEL PLU=ON L39 1- PRN : 373 TERMS
L41 82 S L39 AND PRY>1999
L42 50 S L39 AND 1999/PRY
L43 55 S L39 AND 1998/PRY
L44 41 S L39 AND 1997/PRY
L45 25 S L39 AND 1996/PRY
L46 12 S L39 AND 1995/PRY
L47 18 S L39 AND 1994/PRY
L48 15 S L39 AND 1993/PRY
L49 149 S L39 NOT L41
L50 176 S L49 OR (L42 OR L43 OR L44 OR L45 OR L46 OR L47 OR L48)
L51 53 S L50 AND (SENS#### OR DISPLAY##### OR LOGIC###)
L52 33 S L50 AND (SOC OR SYSTEM OR CHIP)
L53 0 S L50 AND SAME SUBSTRATE
L54 0 S L50 AND ONE SUBSTRATE
L55 1 S L50 AND (COMPACT### OR DENS###)
L56 47 S L50 AND H01L027?/IC
L57 23 S L50 AND SUBSTRATE
L58 119 S (L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57)
L59 176 S (L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR L57 OR L58)
L60 SEL PLU=ON L59 1- PRN : 296 TERMS

FILE 'WPIX, JAPIO, TULSA, HCAPLUS' ENTERED AT 13:41:39 ON 06 JAN 2005

L61 404 S L60
L62 122 S L61 AND DISPLAY#####
L63 122 S L61 AND ?DISPLAY?
L64 0 S L61 AND MICRODISPLAY?
L65 24 S L61 AND INDICAT#####
L66 15 S L61 AND LIGHT EMIT#####
L67 84 S L61 AND (BIOSENS##### OR MICROSENS##### OR NANOSSENS##### OR SENS#####)
L68 33 S L61 AND (LOGIC### OR MOSFET OR CMOS##### OR METAL OXIDE SEMICOND#####)
L69 33 S L61 AND (SOC OR (LAB OR LABORATOR##### OR SYSTEM) (3A) (CHIP OR MICROCHIP OR WAFER OR SUBSTRATE) OR (SAME OR SINGLE OR ONE OR 1 OR INTEGRAT#####) (3W) (SUBSTRATE OR CHIP OR MICROCHIP))
L70 3 S L61 AND (MULTI OR MULTIPLE OR THREE) (2W) (DEVICE OR COMPONENT OR ELEMENT)
L71 146 S (L62 OR L63 OR L64 OR L65 OR L66)
L72 5 S L67 AND L68 AND L71
L73 13 S L67 AND L68
L74 18 S L67 AND L71
L75 8 S L68 AND L71
L76 1 S L69 AND L70
L77 21 S (L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68) AND L69
L78 45 S L70 OR (L72 OR L73 OR L74 OR L75 OR L76 OR L77)
L79 10 S L78 AND H01L027?/IC
L80 8 S L78 AND (SI OR SILICON OR POLYSI? OR SEMICOND#####) (2W) (CHIP OR MICROCHIP OR BASE OR SURFACE OR WAFER OR SUBSTRATE)
L81 5 S L80 NOT L79
L82 30 S L78 NOT (L79 OR L80 OR L81)
L83 12 S L78 AND (SI OR SILICON OR POLYSI? OR SEMICOND#####) (3A) (CHIP OR MICROCHIP OR BASE OR SURFACE OR WAFER OR SUBSTRATE)
L84 3 S L82 AND L83
L85 50 S L61 AND H01L027-14?/IC
L86 18 S L84 OR (L79 OR L80 OR L81)
L87 67924 S (GAAS OR GA OR GALLIUM OR ARSENIDE) (3A) SUBSTRATE
L88 0 S L85 AND L87
L89 0 S L71 AND L87
L90 2 S L61 AND L87

L91 24 S L71 AND INTEGRA#####
 L92 20 S L86 OR L90
 L93 20 S L91 NOT L92
 L94 7 S (L65 OR L66 OR L67 OR L68 OR L69 OR L70) AND L93
 L95 3 S (L72 OR L73 OR L74 OR L75 OR L76) AND L93
 L96 7 S (L94 OR L95) NOT L86
 L97 404 S (L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72
 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81 OR L82 OR L83 OR L84 OR L85 OR L86) OR
 (L90 OR L91 OR L92 OR L93 OR L94 OR L95 OR L96)
 L98 27 S L90 OR L96 OR L86
 L99 377 S L97 NOT L98
 L100 0 S L99 AND SOC
 L101 0 S L99 AND SOMC
 L102 96 S L99 AND SYSTEM
 L103 2 S L99 AND (LAB OR LABORATORY)
 L104 0 S L99 AND (LIGA OR MEMS OR MICROMECH##### OR MICROELECTROMECH##### OR NEMS OR
 ELECTROMECH?)
 L105 8 S L85 AND L102
 L106 8 S L105 NOT L103
 L107 20 S L61 AND (SINGLE OR ONE OR SAME) (2W) SUBSTRATE
 L108 15 S L61 AND (SINGLE OR ONE OR SAME) (2W) (CHIP OR MICROCHIP OR BASE OR SURFACE OR PLATE
 OR WAFER OR DIE)
 L109 37 S L106 OR L103 OR L98
 L110 24 S (L107 OR L108) NOT L109

CAS/STN FILE 'REGISTRY' ENTERED AT 11:49:24 ON 04 JAN 2005

L1 471 S SI/MF OR GE/MF OR AS.GA/MF OR AS GA/ELF
 L2 685 S L1 OR AS/MF OR GA/MF

FILE 'HCAPLUS' ENTERED AT 11:51:02 ON 04 JAN 2005

L3 12677 S (SENS### OR MICROSENS#### OR NANOSENS#### OR BIOSSENS####) AND (L2 OR SEMICOND#####(3A) (DIE OR SUBSTRATE OR CHIP OR SUPPORT OR BASE OR DIES OR MICROCHIP?))
 L4 65 S L3 AND (SYSTEM OR LAB OR LABORATOR#####) (2W)CHIP
 L5 2089 S L3 AND (DISPLAY? OR PIXEL? OR VISUAL? OR GRAPHIC? OR INDICAT? OR GUI OR OUTPUT?)
 L6 50 S L3 AND LOGIC
 L7 210 S L3 AND IC
 L8 1656 S L3 AND CIRCUIT##
 L9 61 S L3 AND PROCESSOR
 L10 34 S L3 AND MICROPROCESSOR
 L11 561 S L3 AND CMOS####
 L12 705 S L3 AND (MOS OR MOSFET####)
 L13 601 S L5 AND (L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12)
 L14 3 S L4 AND L13
 L15 68215 S (L1 OR L2) AND (DISPLAY? OR PIXEL? OR VISUAL? OR GRAPHIC? OR INDICAT? OR GUI OR OUTPUT?)
 L16 2319 S L15 AND (IC OR LOGIC OR CPU OR PROCESSOR OR MICROPROCESSOR OR MOS OR MOSFET OR CMOS#####)
 L17 5 S L16 AND (SYSTEM OR LAB OR LABORATOR#####) (2W)CHIP
 L18 4 S L17 NOT L14
 L19 125 S MICRODISPLAY?/BI,PA,CS
 L20 35 S (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16) AND L19
 L21 15 S L20 AND (SYSTEM OR CHIP)
 L22 28 S L20 AND (LOGIC OR DISPLAY#####)
 L23 0 S L20 AND ?SENS?
 L24 2 S L20 AND ?DETECT?
 L25 11 S L21 AND L22
 L26 12 S (L24 OR L25) NOT L18
 L27 12 S INTRACHIP
 L28 26 S INTRA CHIP
 L29 0 S INTRA MICROCHIP
 L30 13 S (L27 OR L28) AND (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22)
 L31 10 S L30 NOT (L26 OR L18)
 L32 8539 S (H01L027-14/IC OR H01L027-142/IC OR H01L027-144/IC OR H01L027-146/IC OR H01L027-148/IC)
 L33 1115 S (L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28) AND L32
 L34 416 S (L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13) AND L33
 L35 0 S (L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR L31) AND L34
 L36 0 S (L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR L31) AND L33
 L37 21 S L34 AND SYSTEM
 L38 0 S L34 AND LAB
 L39 0 S L34 AND LABORAT?
 L40 21 S L37 NOT (L31 OR L26 OR L18)

Logging in to Dialog

04jan05 10:15:15 User259284 Session D3014.2

File 2:INSPEC 1969-2004/Dec W2
 (c) Institution of Electrical Engineers

Set	Items	Description
S1	135645	R1:R22
S2	64045	'LOGIC CIRCUITS' OR R7:R14 OR R32:R33 OR LOGIC??(2N) (IC OR ICS OR CIRCUIT???? OR DEVICE?? OR ELEMENT?? OR COMPONENT??)
S3	1514	1AND2
S4	1245	S2 AND (DISPLAY??? OR OUTPUT??(W)DEVICE??)
S5	226229	R1:R3 OR R6:R29 OR SENS??? (W) (COMPONENT? ? OR ELEMENT? ? OR DEVICE? ?)
S6	2048	PIXEL??? (2N) (ARRAY????? OR MATRIX????? OR ROW??? OR COLUMN?-???)
S7	63146	LEDS OR LED
S8	20688	LIGHT()EMIT????????
S9	280854	GAGE? ? OR GAUGE? ? OR METER OR METERS OR ACCELEROMET? OR - SENSOR? ?
S10	297155	S1 OR S6 OR S7:S8 OR DISPLAY????
S11	225541	S2 OR CPU OR MICROPROCESS????? OR PROCESSOR??
S12	373983	S5 OR S9
S13	2673	10AND11AND12
S14	0	S13 AND ONE (2W) SUBSTRATE
S15	2	S13 AND SINGLE (2W) SUBSTRATE
S16	0	S13 AND INTEGRATED (2W) SUBSTRATE
S17	0	S13 AND INTEGRATED (4W) SUBSTRATE
S18	109	S13 AND COMPACT
S19	26	S13 AND INTEGRAL??
S20	464	S13 AND INTEGRATED
S21	1	S13 AND SAME (2W) SUBSTRATE
S22	0	S13 AND TOGETHER (3N) SUBSTRATE
S23	0	S13 AND TOGETHER (5N) SUBSTRATE
S24	88	S13 AND TOGETHER
S25	0	S24 AND SUBSTRATE
S26	1	S24 AND BASE
S27	3	S24 AND PLATFORM
S28	0	S24 AND WAFER
S29	22	S18:S20 AND S24
S30	32	S18 AND S19:S20
S31	7402	THREE()COMPONENT??
S32	3	13AND31
S33	629	S18:S20 OR S24
S34	10	S15 OR S21 OR S26:S27 OR S32
S35	0	29AND30
S36	49	S29:S30 NOT S34
S37	0	S36 AND INDICATOR
S38	0	S36 AND INDICATING
S39	7	S36 AND OUTPUT?
S40	0	(SENSOR OR SENSING OR MICROSENS?)/TI AND DISPLAY????/TI AND LOGIC/TI
S41	71	(SENSOR OR SENSING OR MICROSENS?)/TI AND DISPLAY????/TI
S42	0	S41 AND LOGIC
S43	84	(SENSOR OR SENSING OR MICROSENS?)/TI AND LOGIC/TI
S44	72	DISPLAY????/TI AND LOGIC/TI
S45	3	S31 AND S33:S44
S46	17	S34 OR S39
S47	0	S45 NOT S46
S48	1113	SAME (2W) SUBSTRATE
S49	362	ONE (2W) SUBSTRATE
S50	1921	SINGLE (2W) SUBSTRATE
S51	677	INTEGRATED (4W) SUBSTRATE
S52	3880	S48:S51
S53	3	13AND52
S54	0	S53 NOT S46

S55	1105	INTEGRAT???? (W) SENS????
S56	166	INTEGRAT???? (W) DISPLAY?????
S57	10523	INTEGRAT???? (W) LOGIC??
S58	0	55AND56
S59	2	55AND57
S60	0	56AND57
S61	26199	LOGIC??()CIRCUIT???
S62	26199	S1:S50 AND S61
S63	10332	S51:S60 AND S61
S64	26199	S62:S63
S65	11	S64 AND S31
S66	0	S65 AND S10
S67	0	S65 AND S12
S68	10	S13 AND SYSTEM(2W)CHIP
S69	259	S13 AND (CHIP OR MICROCHIP)
S70	0	S13 AND CSP
S71	3	S13 AND SOI
S72	11196	R1:R2 OR R5
S73	3	13AND72
S74	2	S71 NOT S68
S75	3	S13 AND S72
S76	2	S75 NOT S68
S77	2	S74 OR S76
S78	19787	(ONE OR INTEGRAT????? OR SINGLE OR SAME OR SYSTEM) (2W)CHIP
S79	116	13AND78
S80	11	31AND78
S81	8	S80 NOT (S77 OR S68 OR S59 OR S39 OR S34)
S82	4662	SYSTEM(2W)CHIP
S83	1963	S1:S13 AND S82
S84	170	S83 AND (SENSOR OR SENSING)
S85	56	S83 AND DISPLAY???????
S86	614	S83 AND LOGIC??
S87	4	84AND85
S88	15	84AND86
S89	8	85AND86
S90	27	S87:S89

04jan05 10:46:48 User259284 Session D3014.3

SYSTEM:OS - DIALOG OneSearch

File 2:INSPEC 1969-2004/Dec W2
 File 6:NTIS 1964-2004/Dec W4
 File 8:Ei Compendex(R) 1970-2005/Dec W4
 File 25:Weldasearch 19662004/Mar
 File 31:World Surface Coatings Abs 1976-2004/Dec
 File 34:SciSearch(R) Cited Ref Sci 1990-2004/Dec W4
 File 35:Dissertation Abs Online 1861-2004/Dec
 File 36:MetalBase 1965-20041231
 File 63:Transport Res(TRIS) 1970-2004/
 File 65:Inside Conferences 1993-2004/Dec W4
 File 81:MIRA - Motor Industry Research 2001-2004/Nov
 File 87:TULSA (Petroleum Abs) 1965-2004/Dec W2
 File 94:JICST-EPlus 1985-2004/Nov W4
 File 95:TEME-Technology & Management 1989-2004/Jun W1
 File 96:FLUIDEX 1972-2004/Dec
 File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov
 File 103:Energy SciTec 1974-2004/Dec B1
 File 104:AeroBase 1999-2004/Dec
 File 118:ICONDA-Intl Construction 1976-2004/Dec
 File 144:Pascal 1973-2004/Dec W1
 File 239:Mathsci 1940-2004/Feb
 File 240:PAPERCHEM 1967-2004/Dec W4
 File 248:PIRA 1975-2004/Dec W2
 File 315:ChemEng & Biotec Abs 1970-2004/Dec
 File 323:RAPRA Rubber & Plastics 1972-2004/Dec
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 File 350:Derwent WPIX 1963-2004/UD,UM &UP=200482
 File 347:JAPIO Nov 1976-2004/Aug(Updated 041203)
 File 344:Chinese Patents Abs Aug 1985-2004/May

Set	Items	Description
S1	15175	SYSTEM(2W)CHIP
S2	51662	(SINGLE OR INTEGRAT??? OR ONE OR SAME) (2W)SUBSTRATE
S3	29667	SYSTEM(6N)SUBSTRATE
S4	25902	CHIP(6N)SUBSTRATE
S5	48	1AND2
S6	132	1AND3
S7	206	1AND4
S8	7	5AND6AND7
S9	6	RD S8 (unique items)
S10	23	2AND3AND4
S11	291	S5:S7 OR S10
S12	285	S11 NOT S9
S13	5004	DISPLAY????(6N)LOGIC??
S14	23589	DISPLAY??? (6N)SENS???
S15	9496	LOGIC??(6N)SENS???
S16	51	13AND14AND15
S17	0	12AND13AND14
S18	0	12AND13AND15
S19	0	12AND14AND15
S20	2	12AND14
S21	0	12AND13
S22	2	12AND15
S23	1	S16 AND CHIP
S24	4	S16 AND SUBSTRATE
S25	0	S16 AND MICROSUBSTRATE
S26	0	S16 AND MICROCHIP
S27	9	S20:S26
S28	9	RD S27 (unique items)
S29	9	S28 NOT S9
S30	92	6AND7
S31	200	S5 OR S10 OR S16 OR S30
S32	160	RD S31 (unique items)
S33	149	S32 NOT (S8 OR S28)
S34	95	S33 AND S1
S35	48	S33 AND S2

S36	77	S33 AND S3
S37	80	S33 AND S4
S38	0	S13:S15 AND S34:S37
S39	41	S13:S15 AND S33
S40	2	S39/1999
S41	4	S39/1998
S42	1	S39/1997
S43	0	S39/1996
S44	2	S39/1995
S45	0	S39/1994
S46	1	S39/1993
S47	1	S39/1992
S48	0	S39/1991
S49	2	S39/1990
S50	2	S39/1989
S51	3	S39/1988
S52	3	S39/1987
S53	1	S39/1986
S54	2	S39/1985
S55	0	S39/1984
S56	2	S39/1983
S57	3	S39/1982
S58	3	S39/1981
S59	2	S39/1980
S60	1	S39/1979
S61	1	S39/1978
S62	1	S39/1977
S63	0	S39/1976
S64	1	S39/1975
S65	0	S39/1974
S66	0	S39/1973
S67	0	S39/1972
S68	1	S39/1971
S69	0	S39/1970
S70	0	S39/1969
S71	0	S39/1968
S72	33	S40:S71
S73	122557	INTEGRATED(3N) SYSTEM
S74	272	S13:S15 AND S73
S75	8	S74 AND (SUBSTRATE OR CHIP OR MICROCHIP OR WAFER) (5N) INTEGRATED
S76	5	RD S75 (unique items)
S77	2	S1:S4 AND S74
S78	0	S77 NOT S75
S79	1346	S1:S4 AND S73
S80	34	S79 AND DISPLAY
S81	9	S79 AND INDICATOR
S82	135	S79 AND OUTPUT
S83	30	S80:S82 AND SENS???
S84	24	RD S83 (unique items)
S85	24	S84 NOT (S72 OR S76)
S86	0	S85 AND THREE
S87	3	S85 AND SAME
S88	1	S85 AND PIXEL????

SYSTEM:OS - DIALOG OneSearch

File 9:Business & Industry(R) Jul/1994-2005/Jan 03
 File 15:ABI/Inform(R) 1971-2005/Jan 01
 File 16:Gale Group PROMT(R) 1990-2005/Jan 04
 File 18:Gale Group F&S Index(R) 1988-2005/Jan 04
 File 20:Dialog Global Reporter 1997-2005/Jan 03
 File 36:MetalBase 1965-20041231
 File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jan 04
 File 148:Gale Group Trade & Industry DB 1976-2004/Jan 03
 File 160:Gale Group PROMT(R) 1972-1989
 File 256:TecInfoSource 82-2004/Dec
 File 275:Gale Group Computer DB(TM) 1983-2005/Jan 04
 File 481:DELPHES Eur Bus 95-2004/Dec W2
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jan 04
 File 624:McGraw-Hill Publications 1985-2004/Dec 28
 File 635:Business Dateline(R) 1985-2005/Jan 01
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 04
 File 647:CMP Computer Fulltext 1988-2005/Dec W3
 File 674:Computer News Fulltext 1989-2004/Dec W2
 File 696:DIALOG Telecom. Newsletters 1995-2005/Jan 03

Set	Items	Description
S1	72277	SYSTEM(2W)CHIP
S2	351706	(COMPACT OR INTEGRATED OR INTEGRAL OR INTEGRATING) (4N)SYSTEM
S3	62739	(COMPACT OR INTEGRATED OR INTEGRAL OR INTEGRATING) (6N) (CHIP OR MICROCHIP OR SUBSTRATE OR WAFER OR DIE)
S4	8520	1AND2
S5	10905	1AND3
S6	9678	2AND3
S7	5714	5AND6
S8	8	S7 AND (SENSOR OR MICROSENSOR) (7N)DISPLAY??????
S9	8	S7 AND (SENSOR OR MICROSENSOR) (7N)OUTPUT??????
S10	22	S7 AND (SENSOR OR MICROSENSOR) (7N)PIXEL??????
S11	34	S8:S10
S12	0	S11 AND LOGIC??(7N)SENS???
S13	0	S11 AND LOGIC??(12N)SENS???
S14	30	S11 AND (CPU OR PROCESSING OR PROCESSOR OR CMOS OR MOS OR MOSFET OR CMOSFET) (12N)SENS???
S15	0	S11 AND LOGIC??/TI,AB,ID,DE
S16	11	S11 AND LOGIC??
S17	11	14AND16
S18	6	RD S17 (unique items)

04jan05 11:16:13 User259284 Session D3014.5

File 155:MEDLINE(R) 1951-2004/Dec W1
(c) format only The Dialog Corp.

Set	Items	Description
S1	83	LOGIC??(12N)SENS???
S2	721	DISPLAY?(12N)SENS???
S3	40	DISPLAY?(12N)LOGIC??
S4	0	1AND2AND3
S5	0	1AND2
S6	0	1AND3
S7	1	2AND3
S8	26	SYSTEM(2W)CHIP
S9	19	S8/2000-2005
S10	7	S8 NOT S9

04jan05 11:18:48 User259284 Session D3014.6

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2004/Dec W3

File 73:EMBASE 1974-2004/Dec W4

Set	Items	Description
S1	36	SYSTEM(2W)CHIP
S2	30	RD S1 (unique items)
S3	22	S2/2000-2005
S4	8	S2 NOT S3

04jan05 11:20:42 User259284 Session D3014.7

File 305:Analytical Abstracts 1980-2004/Dec W3
 (c) Royal Soc Chemistry

Set	Items	Description
S1	18	SYSTEM(2W)CHIP
S2	15	S1/2000-2005
S3	3	S1 NOT S2
S4	1131	(SENS??? OR DETECT???) AND (CHIP OR MICROCHIP OR SEMICON- ??????(2N)SUBSTRATE)
S5	67	S4 AND (DISPLAY????? OR PIXEL?????? OR GUI OR GRAPHIC????- ?? OR VISUAL??? OR OUTPUT??????)
S6	1	S5 AND LOGIC
S7	10	S5 AND CIRCUIT
S8	0	S5 AND MICROCIRCUIT
S9	23	S5 AND SYSTEM
S10	0	S5 AND CPU
S11	1	S5 AND PROCESSOR?
S12	2	S5 AND MICROPROCESSOR?
S13	2	7AND9
S14	5	S6 OR S11:S13
S15	199	(BIODETECT? OR BIOSENS?) AND (CHIP OR MICROCHIP OR SEMICON- D?????(2N)SUBSTRATE)
S16	12	S15 AND (DISPLAY????? OR PIXEL?????? OR GUI OR GRAPHIC????- ??? OR VISUAL??? OR OUTPUT??????)
S17	11	S16 AND S1:S14
S18	8	S3 OR S14
S19	9	S17 NOT S18
S20	1	S19/2000-2005
S21	8	S19 NOT S20

04jan05 11:28:46 User259284 Session D3014.8

SYSTEM:OS - DIALOG OneSearch

File 348:EUROPEAN PATENTS 1978-2004/Dec W03

(c) European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20041230,UT=20041223

(c) WIPO/Univentio

Set	Items	Description
S1	2214	IC='H01L-027/14':IC='H01L-027/148'
S2	2455	SYSTEM(2W)CHIP
S3	84855	(SINGLE OR INTEGRAT??? OR ONE OR SAME) (2W) (CHIP OR MICROCH- IP OR SUBSTRATE OR WAFER OR DIE)
S4	9	1AND2
S5	417	1AND3
S6	1257	2AND3
S7	6	4AND5
S8	9	S4 OR S7
S9	183	S5:S6 AND DISPLAY??????/TI,AB,CM
S10	733	S5:S6 AND (SENS??? OR MICROSENS???? OR BIOSENS???? OR DETE- CT????? OR BIODETECT???? OR MICRODETECT????)/TI,AB,CM
S11	1171	S5:S6 AND (LOGIC?? OR CIRCUIT??? OR PROCESSOR?? OR MICROPR- OCESS???? OR CPU OR CMOS???? OR MOS OR MOSFET???) /TI,AB,CM
S12	257	S5:S6 AND (COMPACT OR CSP OR IC OR CHIPSCAL? OR SYSTEM(2W)- CHIP) /TI,AB,CM
S13	80	9AND10AND11
S14	15	9AND10AND12
S15	83	10AND11AND12
S16	13	14AND15
S17	14	S5:S16 AND VISUAL????/AB
S18	14	S17 NOT S16
S19	14	S18 AND S1:S3

04jan05 11:41:28 User259284 Session D3014.9

SYSTEM:OS - DIALOG OneSearch

File 34:SciSearch(R) Cited Ref Sci 1990-2004/Dec W4

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

Set	Items	Description
S1	367	CR='SEILER K, 1992, IN PRESS ANAL CHIM A':CR='SEILER K, 1994, V66, P3485, ANAL CHEM'
S2	2	S1 AND SYSTEM(2W)CHIP
S3	0	S1 AND LOGIC
S4	7	S1 AND DISPLAY??????
S5	9	S2:S4
S6	1	S1 AND SEMICONDUCT?????? (3N) (CHIP? ? OR MICROCHIP? ? OR DIE OE DIES OR WAFER??? OR SUBSTRATE??)
S7	10	S1 AND (LABORATOR???? OR LAB OR LABS OR MICROLAB?) (3N) (CHI- P? ? OR MICROCHIP? ? OR DIE OE DIES OR WAFER??? OR SUBSTRATE? ?)
S8	9	S7 NOT (S6 OR S5)

Logoff: level 04.20.00 D 11:47:31